

726,0750 - 1002
1080004,07777777

CalFed Action	Totals	Type of Action	Funding	Dependence	Cost					Scheduling					
		CALFED			Source Identified	Source Not Identified	Stand Alone	Dependent on	Enhanced by	Total Capital Cost (Thousands \$)	Feasibility Evaluation (Thousands \$)	Predesign/Design (Thousands \$)	Construction (Thousands \$)	Program Studies (Thousands \$)	O&M Annual Cost (Thousands\$)
Water Quality - Common Component															
Mine Drainage (22a, 22b)															
On-site Remediation (Cd, Cu, Zn)															
Bakakala Mine															
Penn Mine															
Mammoth Mine															
Iron Mountain Mine															
Greenhorn Mine															
Afterthought Mine															
On-site Remediation (Hg)															
Mt Diablo															
Cache Creek Mine Sites															
Education Programs (Hg)															
Mercury Recycling Program															
Urban & Industrial Runoff (17, 18, 19, 20, 32A)															
Stormwater Detention Basins															
Build Detention Basins															
Enforce Existing Source Control Regulations															
Require Toxicity Monitoring for Stormwater Permits															
Include smaller Cities in Stormwater Program															
Improve Street Sweeping and Garden Waste pick-up															
Incentives for Additional Source Control															
Provide Financial Incentives to cut Erosion at Construction Sites															
Better Planning of New Development															
Apply Development Standards to Rapidly Developing Areas															
Incentives for Implementation of BMPs for Pesticide Use															
Establish Program to Promote Voluntary Integrated Pest Management															
Agricultural Drainage (1, 8, 10, 11, 12, 1, 14, 15, 16, 32B, 33)															
Control Timing of Agricultural Drainage															
Storage and Tined Release of Subsurface Drainage															
Create Wetlands for Subsidence Control, Levee Protection, Pesticide Breakdown, Sediment Settling)															
Treatment and Discharge based on Real-time monitoring															
Improvements at Old River Head															
Implement Additional Agricultural Source Control															
Implementation of Integrated Pest Management in Surface Drainage															
Alter Pesticide Chemistry and Define Fate and Transport															

	Type of Action	Funding	Dependence	Cost						Scheduling			
				Total Capital Cost (Thousands \$)	Feasibility Evaluation (Thousands \$)	Predesign/Design (Thousands \$)	Construction (Thousands \$)	Program Studies (Thousands \$)	O&M Annual Cost (Thousands\$)	Begin Program Studies	End Program Studies	Begin Feasibility Evaluation	End Feasibility Evaluation
Calfed Action	CALFED												
	Restoration Coordination												
	CVPIA Share												
	Appropriated												
	Source Identified												
	Source Not Identified												
	Stand Alone												
	Dependent on												
	Enhanced by												
	Totals												
Reduce the Concentrations During Low Flow Periods by Acquiring Dilution Water from Urban Conservation													
Reduce the Concentrations During Low Flow Periods by Acquiring Dilution Water from Reclaimed Wastewater													
Reduce the Concentrations by Treating Agricultural Drainage and Releasing it in Low Flow Periods													
Reduce the Concentrations from groundwater and Releasing it in Low Flow Periods													